

ABSTRACT OF THE DISCLOSURE

In accordance with the principles of the present invention, an information filtering system in a management portal allows dynamic customization of the display of on-line service information for a particular customer of the service to provide substantially relevant information for the customer. In an aspect of the present invention, the on-line service information includes information regarding the network resources provided or managed by a service provider. A management information portal of the management portal includes a module library that contains one or more display modules, which are the generic building blocks each of which provides information dynamically regarding particular aspects of the network resources. The dynamic information filtering system comprises a filter specified in an user configuration database maintained and updated by the service provider, a filter library that provides a variety of filters, where each filter may be applied to information for displayed to the customer. In an embodiment of the present invention, the dynamic information filter system may comprise a security filter that defines what the particular customer is allowed to view and a display filter that defines what the customer desires to view of his/her partitioned network.